3 15.				ary 1, 2008			A CAP LANGE		NI S	\$ 11 es
The same of	***	GETANNES (	As a State of the	- PART   n 1) (Colu	<u>1000 29)</u>	imbe C Swarte			, OTHER SMALL	
0	TAL CLÁIMS		8		V c of	RATE	FEE	] [	RATE	FEE
<b>O</b>	R		NUMBER		BER EXTRA	DASIC FEE	<b>375.00</b>	OR.		750.0
Ø	TTAL CHARCEA	bre graims		inus 20=   c (/	7	X\$\$ 9 <b>=</b>	600	OR	X\$18=	
	DEPENDENT CL	74 :	<u> </u>	minus 3 = 0		X4 <b>2</b> ≡	252	OR.	X84 <b>=</b>	
AU	LTIPLE DEPEN	DENT CLAIM	PRESENT		<b>a</b> )	<b>♦140</b> =	NUD	OR	+230=	7 0 24
Off	the difference	in column 1	is less than z	zero, enter "O" in (	column 2	TOTAL			TOTAL	
	, G	LAIMS AS						J eu c	OTHER	THAK
		(Column 1	the second second	(Column 2)	(Column 3)	SMALL	EXITITY		SMALL	
ENU (~)		CLAIMS REMAINING AFTER AMENDMEN		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	ADD NON FE
	77-VI		Minus	C <b>22</b>		<b>₩\$9</b> =		OR	X\$18=	
-11	Total	W 一情点。宋符[		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Tv3 1 1 1 1 1 1 1				1 410 %	and the second
MIEN		0	Minus		,8	X42=		ര	X84=	
- AWIENBINIENU A		IL INTATION OF	Minus MULTIPLE Di	Pendent Claix		. X42=		OR.		
NEIWIEIN	Independent		Minus MULTIPLE Di			\$42= \$140=		OR)	X34= 4230=	
CAMIEN	Independent FIRST PRESE	intation of	Minus MULTIPLE DI G 2 Y	ju Ependent Claix				10		
and the second of	Independent FIRST PRESE	INTATION OF 17) ( (Column 1 CLAIKS	Minus MULTIPLE Di 4 2 4 )	Pendent Claix (Column 2) Highest	(Column 3)	\$140= TOTAL	ADDI-	OR)	4230=	
	Independent FIRST PRESE	INTATION OF LONG	Minus MULTIPLE DI G 2 4 )	Pendent Claix (Column 2)	Column 3) PRESENT	\$140= TOTAL	ADDI- TIONAL FEE	OR)	4230=	ADI
MENU e	Independent FIRST PRESE	MITATION OF 17) ( (Column 1 CLAIKS REMAINING AFTER	Minus MULTIPLE DI G 2 4 )	(Column 2)  HIGHEST NUMBER PREVIOUSLY	PRESENT	4140= TOTAL ADDIT. FEE	TIONAL		4230= Total Addit fee	ADO NOIT
MENU e	Independent FIRST PRESE  I Viv	(Column 1 (Column 1 (Column 1 (Culiks) (Caliks)	Minus  MULTIPLE Di  G  G  Minus  Minus  Minus	((Column 2)) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	+140= TOTAL ADDIT. FEE RATE X\$\$ 9=	TIONAL		4230= TOTAL ADDIT. FEE RATE XX\$18=	ADU TION FE
MENU e	Independent FIRST PRESE  I Viv	(Column 1 (Column 1 (Column 1 (Culiks) (Caliks)	Minus  MULTIPLE Di  G  G  Minus  Minus  Minus	(Column 2) HIGHEST PREVIOUSLY PAID FOR	PRESENT EXTRA	+140= TOTAL ADDIT. FEE  RATE  X\$\$.9=	TIONAL	R   S   S   S   S   S   S   S   S   S   S	4230= TOTAL ADDIT. FEE RATE X3318=	ADU TION FE
MENU B	Independent FIRST PRESE  I Viv	(Column 1 (Column 1 (Column 1 (Culiks) (Caliks)	Minus  MULTIPLE Di  G  G  Minus  Minus  Minus	((Column 2)) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	+140= TOTAL ADDIT. FEE RATE X\$\$ 9= X42= +140=	TIONAL	30 N 30 N 30 N 30 N	4230= TOTAL ADDIT. FEE RATE X\$18= X34= +230=	ADC
	Independent FIRST PRESE  I Viv	COLUMN 1  (COLUMN 1  CUAIXS  REMAINING  AFTER  AMENDMEN  C  ENTIATION OF	Minus  MULTIPLE Di  G	(Column 2)  (Column 2)  HIGHEST  NUMBER  PREMIOUSLY  PAID FOR  CC.  CC.  PPENDENT CLAIM	PRESENT	+140= TOTAL ADDIT. FEE  RATE  X\$\$.9=	TIONAL	30 N 30 N 30 N 30 N	4230= TOTAL ADDIT. FEE RATE X3318=	ADE
	Independent FIRST PRESE  I Viv	Column 1  (Column 1  (Column 5  REMAINING  AFTER  AMENDMEN  CLAIMS	Minus  MULTIPLE DE  G	(Column 2)  (Column 2)  HIGHEST  PAID FOR  CC  (Column 2)  HIGHEST  HIGHEST	PRESENT EXTRA e	+140= TOTAL ADDIT. FEE RATE X\$ 9= X42= +140= TOTAL	TIONAL	30 N 30 N 30 N 30 N	4230= TOTAL ADDIT. FEE RATE X\$18= X34= +230=	ADCTION
	Independent FIRST PRESE  I Viv	(Column 1	Minus  MULTIPLE DE  G	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  CC.  EPENDENT CLAIM	PRESENT	+140= TOTAL ADDIT. FEE RATE X\$ 9= X42= +140= TOTAL	TIONAL	30 N 30 N 30 N 30 N	4230= TOTAL ADDIT. FEE RATE X\$18= X34= +230=	ADI
	Independent FIRST PRESE  I Viv	Column 1  (Column 1  (Column 1)  AMENOMEN  AMENOMEN  CLAIMS  CLAIMS  CLAIMS  CLAIMS  CLAIMS  CHAIMS  CHAIMS  CHAIMS	Minus  MULTIPLE DE  G	(Column 2)  HIGHEST PREMOUSLY PAID FOR  COLUMN 2)  HIGHEST NUMBER PREMOUSLY PAID FOR  COLUMN 2)  HIGHEST NUMBER PREMOUSLY	PRESENT EXTRA	+140= TOTAL ADDIT. FEE RATE X\$\$.9=  \$\text{440=} \$\text{140=} \$\text{140=} \$\text{140=} \$\text{160tal} \$\text{ADDIT. FEEE}	TIONAL FEE ADDI- TIONAL		TOTAL ADDIT. FEE  X34=  +230=  TOTAL ADDIT. FEE	ADI
	Independent FIRST PRESE  Total  Total  Independent  Independent	Column 1 CLAIMS REMAINING AFTER AMENDMEN  (Column 1 CLAIMS REMAINING AFTER AMENDMEN  AFTER AMENDMEN	Minus  MULTIPLE DE  4 2 4  Minus	(Column 2) HIGHEST PREMOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREMOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREMOUSLY PAID FOR	PRESENT EXTRA    Column 3)  PRESENT EXTRA    RESENT EXTRA	+140= TOTAL ADDIT. FEE  RATE  140= TOTAL ADDIT. FEE  RATE  RATE  X\$ 9=  TOTAL ADDIT. FEE  X\$ 9=	TIONAL FEE ADDI- TIONAL		FATE  X\$18=  X34=  TOTAL  ADDIT. FEE  X318=  YATE  X\$18=	ADI
	Independent FIRST PRESE  Total  Total  Independent  Independent	Column 1 CLAIMS REMAINING AFTER AMENDMEN  (Column 1 CLAIMS REMAINING AFTER AMENDMEN  AFTER AMENDMEN	Minus  MULTIPLE DE  4 2 4  Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA    Column 3)  PRESENT EXTRA    RESENT EXTRA	+140= TOTAL ADDIT. FEE  RATE  X35 9=  +140= TOTAL ADDIT. FEE	TIONAL FEE ADDI- TIONAL		TOTAL ADDIT. FEE  X34=  X34=  TOTAL ADDIT. FEE	ADI